```
<!--StartFragment-->RESULT 1
$05270
Ig lambda chain precursor - human
C; Species: Homo sapiens (man)
C;Date: 30-Jun-1992 #sequence_revision 30-Jun-1992 #text_change 21-Jan-2000
C;Accession: S05270; S04601
R: Kishimoto, T.
submitted to the EMBL Data Library, March 1989
A; Reference number: S05270
A; Accession: $05270
A; Molecule type: mRNA
A; Residues: 1-235 <KIS1>
A:Cross-references: UNIPARC:UPI0000115DF9; EMBL:X14583; NID:g333394; PIDN:CAA32725.1; P
R; Kishimoto, T.; Okajima, H.; Okumoto, T.; Taniquchi, M.
Nucleic Acids Res. 17, 4385, 1989
A; Title: Nucleotide sequences of the cDNAs encoding the V-regions of H- and L-chains o
A; Reference number: S04601; MUID: 89296497; PMID: 2500644
A; Accession: S04601
A; Molecule type: mRNA
A; Residues: 1-130 <KIS2>
A; Cross-references: UNIPARC: UPI00001769DD; EMBL: X14583
C; Superfamily: immunoglobulin V region; immunoglobulin homology
C; Keywords: heterotetramer; immunoglobulin
F;1-20/Domain: signal sequence #status predicted <SIG>
F;21-235/Product: Ig lambda chain #status predicted <MAT>
F;150-218/Domain: immunoglobulin homology <IMM>
  Query Match
                         100.0%; Score 684; DB 2; Length 235;
  Best Local Similarity
                        100.0%; Pred. No. 5.1e-46;
  Matches 129; Conservative
                              0; Mismatches
                                                 0; Indels
                                                               0; Gaps
                                                                           0:
            1 MTCSPLLLTLLIHCTGSWAOSVLTOPPSVSAAPGOKVTISCSGSSSNIGNNYVSWYOOLP 60
Qv
Dh
           1 MTCSPLLTLLIHCTGSWAQSVLTQPPSVSAAPGQKVTISCSGSSSNIGNNYVSWYQQLP 60
          61 GTAPKLLIYDNNKRPSGIPDRFSGSKSGTSATLGITGLQTGDEADYYCGTWDSSLSAGVF 120
              61 GTAPKLLIYDNNKRPSGIPDRFSGSKSGTSATLGITGLQTGDEADYYCGTWDSSLSAGVF 120
          121 GGGTKLTVL 129
Qу
Db
          121 GGGTKLTVL 129
```

<!--EndFragment-->